

Mini Project -Final year 2021-2022 (Odd Sem)

Sl.No	Hall Ticket Number	Student Name	Mini Project Topic	Guide Name
1.	17F11A0116	CHANDRASEKHAR	Fly ash concrete	MR.R.RANJITH
2.	18F15A0101	K.MANIKANTA	Self-compacting concrete	MR.R.RANJITH
3.	18F11A0101	ANIGI ANUPKUMAR	Bamboo as a building materials	MR.R.RANJITH
4.	18F11A0102	BANDI LIKITHA	Soil Erosion	MR.K.SIVAKUMAR
5.	18F11A0103	BANDI RAJESWAR REDDY	Silica fume as partial replacement of cement concrete	MR.D.SUMANTH
6.	18F11A0104	GADDAM KARTHEEK	Study on strength properties of glass fibre reinforced cement bricks	MR.K.SIVAKUMAR
7.	18F11A0105	KANDERI PRASANTH	Study on mechanical properties of HSC	DR. K.YUGANTHARA REDDY
8.	18F11A0106	KATTINA SAGAR	Study on using bitumen emulsion in gravel road	MR.D.SUMANTH
9.	18F11A0107	KAVALI SRINIVASULU	Design aspects of flexible pavement and quality control management	DR. K.YUGANTHARA REDDY
10.	18F11A0108	MOCHARLA SIVAYAGNA	Design of slab thickness for rigid pavement	MR.D.SUMANTH
11.	18F11A0109	MUMMADI KASTURAIAH	Water resources development in India	MR.R.RANJITH
12.	18F11A0110	PARUCHURI THARUN	Effective utilisation of ceramic waste as a raw material in concrete	MR.CH.MADHUSUDAN
13.	18F11A0111	PICHERI PREMASWAROOP	Analysis and execution of road work on NH45	DR. K.YUGANTHARA REDDY
14.	18F11A0112	SHAIK MASTHAN	Fibre reinforced concrete for HSC	MR.D.SUMANTH
15.	18F11A0115	VELURU SAI KIRAN	Light weight concrete by using fibres	DR. K.YUGANTHARA REDDY
16.	19F15A0101	BANDA SRIKANTH	Small scale waste water treatment plant	MR.K.SIVAKUMAR
17.	19F15A0102	CHILAMATHURU SANKAR	Study on mechanical properties of HSC	MR.D.SUMANTH
18.	19F15A0104	KOLLURU JITHENDRA SAI	Ground water using Geo informatics technology	MR.K.SIVAKUMAR
19.	19F15A0105	K GOPAL	Fly ash bricks	DR. K.YUGANTHARA REDDY
20.	19F15A0106	KUNAPAKU SAI KUMAR	Study on concrete by partial replacement of cement with limestone powder	MR.J.SURYANARAYANA
21.	19F15A0107	MORA RAJA KUMAR	Low-cost drinking water purification by dual and combined treatment with natural coagulants and solar disinfection	MR.K.SIVAKUMAR
22.	19F15A0108	SURABATHINA SUMANTH	Ground water recharge through waste water	MR.D.SUMANTH
23.	19F15A0109	TIRUMALASETTI BHARGAV	Study on partial replacement of fine aggregates by crumb rubber	MR.D.SUMANTH
24.	19F15A0110	SYED QUAYYUM	Study on soil slope stability investigation & evaluation	MR.J.SURYANARAYANA